L Number	Hits	Search Text	DB	Time stamp
-	8	organic adj electroluminescent adj component	USPAT;	2003/12/23 09:34
-	30	kanitz.in.	US-PGPUB USPAT;	2003/09/10 14:28
-	30	kanitz.in.	US-PGPUB USPAT;	2003/02/27 13:06
-	7	känitz-andreas.in.	US-PGPUB USPAT;	2003/02/27 13:06
-	0	(organic adj electroluminescent adj6 display) and	US-PGPUB USPAT;	2003/02/27 14:49
-	29	("LiAIF.sub.4") ("LiAIF.sub.4")	US-PGPUB USPAT;	2003/02/27 14:49
-	29	("LiAIF.sub.4") or "LiAgF.sub.2"	US-PGPUB USPAT;	2003/09/10 15:51
_	0	"LiAgF.sub.2"	US-PGPUB USPAT;	2003/02/27 15:15
_	11	("LiBaF.sub.3")	US-PGPUB	
_	3	5793518.URPN.	USPAT; US-PGPUB	2003/02/27 15:16
-	0	("LiAIF.sub.4")	USPAT EPO; JPO;	2003/02/27 15:19 2003/09/10 15:55
-	. 0	("LiAgF.sub.2")	DERWENT EPO; JPO;	2003/02/27 16:07
<u>-</u>	17	"5776623"	DERWENT USPAT;	2003/02/28 09:33
-	2	5739635.pn. or 6423429.pn.	US-PGPUB USPAT;	2003/02/28 10:09
-	8	kanitz-andreas.in.	US-PGPUB USPAT;	2003/09/10 14:33
_	2	"0822603"	US-PGPUB EPO; JPO;	2003/09/10 14:33
_	5	"822603"	DERWENT EPO; JPO;	2003/09/10 14:33
_	21	kanai-hiroyuki.in.	DERWENT USPAT;	2003/09/10 14:44
_	6	"869701"	US-PGPUB EPO; JPO;	
_	0	"LiAgF.sub.2" or "Li Ba F.sub.2"	DERWENT USPAT;	2003/09/10 15:38
_	0	"LiAgF.sub.2" or "Li Ba F.sub.3"	US-PGPUB	2003/09/10 15:53
			USPAT; US-PGPUB	2003/09/10 15:53
_	0	"Li Mg F.sub.3" or "Li Ca F sub.3."	USPAT; US-PGPUB	2003/09/10 15:54
-		"Li Mg F.sub.3" or "Li Ca F sub.3."	EPO; JPO; DERWENT	2003/09/10 15:54
-	0	("Li Al F.sub.4")	EPO; JPO; DERWENT	2003/09/10 15:55
-	1	(organic with (display or device)) and (complex adj metal adj salt)	EPO; JPO; DERWENT	2003/09/10 15:58
-	72	(organic with (display or device)) and (metal adj salt)	EPO; JPO; DERWENT	2003/09/10 15:59
-	43	"5677572"	USPAT; US-PGPUB	2003/12/23 10:26
-	10	("4356429" "4539507" "4720432" "4769292" "4885211" "5047687" "5429884" "5677572" "5739653" "6198219").PN.	USPAT	2003/12/23 09:52
-	8	("4764625" "4923774" "4950950" "5445899" "5677572" "5739635" "5776622" "5776623").PN.	USPAT	2003/12/23 10:08
-	8	6121727.URPN.	USPAT	2003/12/23 10:12
-	6	("5619058" "5714838" "5739545" "5949186" "5969474" "6121727").PN.	USPAT	2003/12/23 10:20
-	0	428/690.ccls. and (("Li Ag F.sub.2") ("Li Ba F.sub.3") ("Na Ag F.sub.2") ("K Ag F.sub.2") ("Li Mg F.sub.3") ("Li Ca F.sub.3")	USPAT; US-PGPUB	2003/12/23 10:37
-	o	("Ca Ag F.sub.3") ("Mg Ba F.sub.4")) 257/40.ccls. and (("Li Ag F.sub.2") ("Li Ba F.sub.3") ("Na Ag F.sub.2") ("K Ag F.sub.2") ("Li Mg F.sub.3") ("Li Ca F.sub.3")	USPAT; US-PGPUB	2003/12/23 10:39
		("Ca Ag F.sub.3") ("Mg Ba F.sub.4"))		

[_	0	313/504-506.ccls. and (("Li Ag F.sub.2") ("Li Ba F.sub.3") ("Na	USPAT:	2003/12/23 10:39
_	1			2003/12/23 10:39
		Ag F.sub.2") ("K Ag F.sub.2") ("Li Mg F.sub.3") ("Li Ca	US-PGPUB	
		F.sub.3") ("Ca Ag F.sub.3") ("Mg Ba F.sub.4"))		
-	1347	313/504.ccls.	USPAT;	2003/12/23 10:40
			US-PGPUB	
i -	1	313/504 ccls. and (complex adj metal adj salt)	USPAT;	2003/12/23 10:40
			US-PGPUB	
-	986	313/504.ccls. and (cathode with layer)	USPAT:	2003/12/23 10:41
			US-PGPUB	2000/12/25 10:41
_	٥ ا	313/504.ccls. and ((cathode with layer) near fluoride)	USPAT:	2002/42/22 40:44
	١	1 5 15/504.0013. and ((cathode with layer) flear liuofide)		2003/12/23 10:41
	2	242/504 pale and (asklands are greatle)	US-PGPUB	
_		313/504.ccls. and (cathode near fluoride)	USPAT;	2003/12/23 11:00
	_		US-PGPUB	
-	8	("5128587" "5597925" "5645948" "5656401" "5717289"	USPAT	2003/12/23 10:44
		"6048631" "6132641" "6165631").PN.		
-	2	313/504-506.ccls. and (cathode near fluoride)	USPAT;	2003/12/23 11:01
			US-PGPUB	
-	1	(organic adj5 electroluminescent adj5 (device or display)) and	USPAT:	2003/12/23 11:02
		(cathode near fluoride)	US-PGPUB	2000/12/20 11:02
-	0	(organic adj5 electroluminescent adj5 (device or display)) and	EPO: JPO:	2003/12/23 11:02
		(cathode near fluoride)		2003/12/23 11.02
	4		DERWENT	0000140100 44 55
_	'	(organic adj5 electroluminescent adj5 (device or display)) and	EPO; JPO;	2003/12/23 11:02
		(complex adj metal adj salt)	DERWENT	